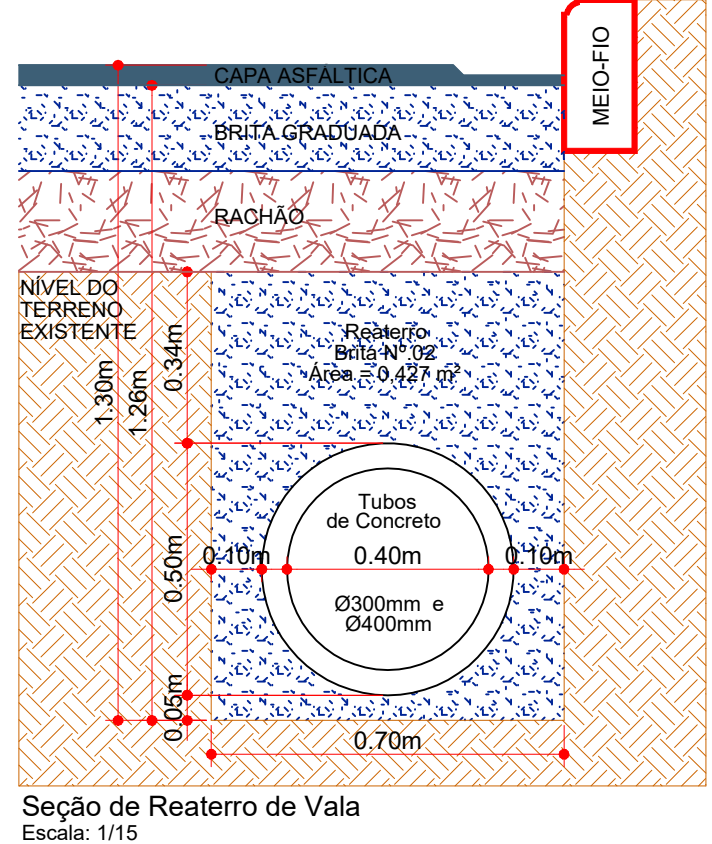
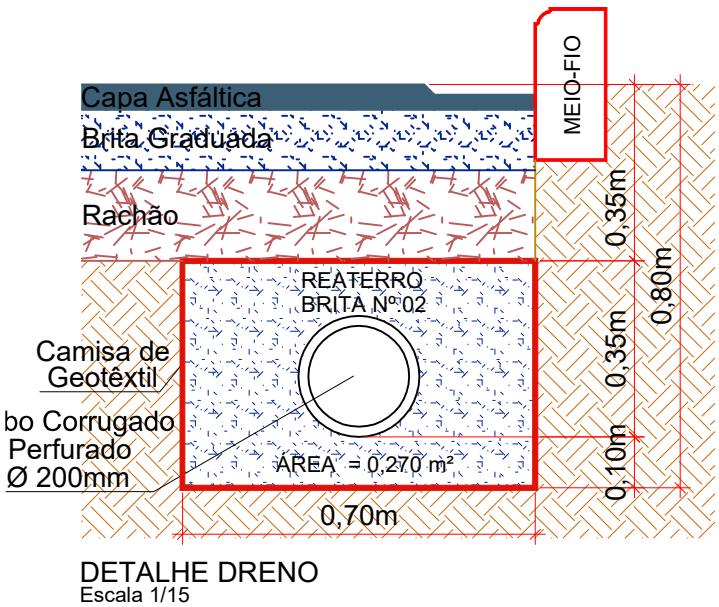
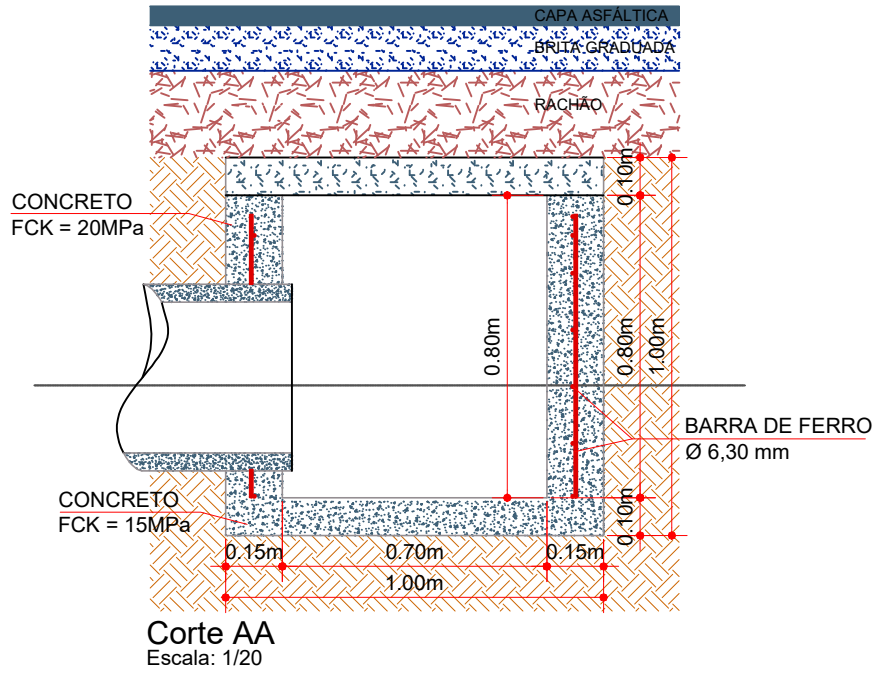
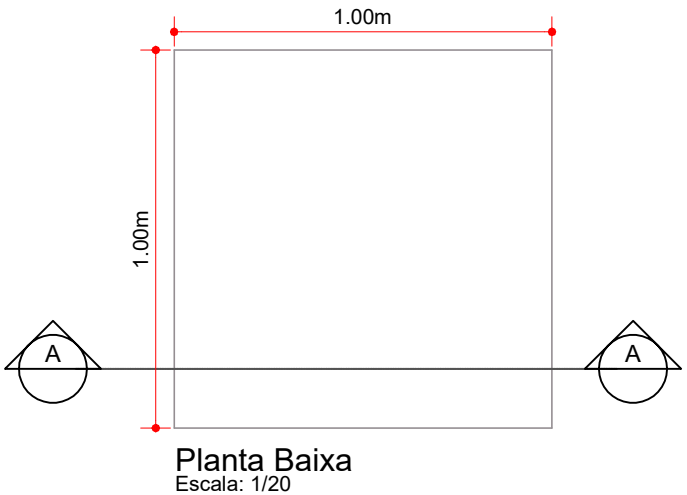
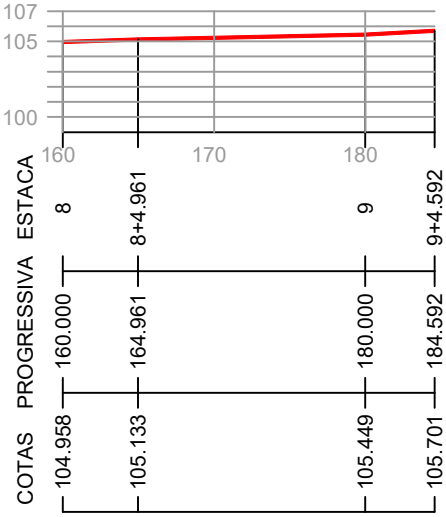
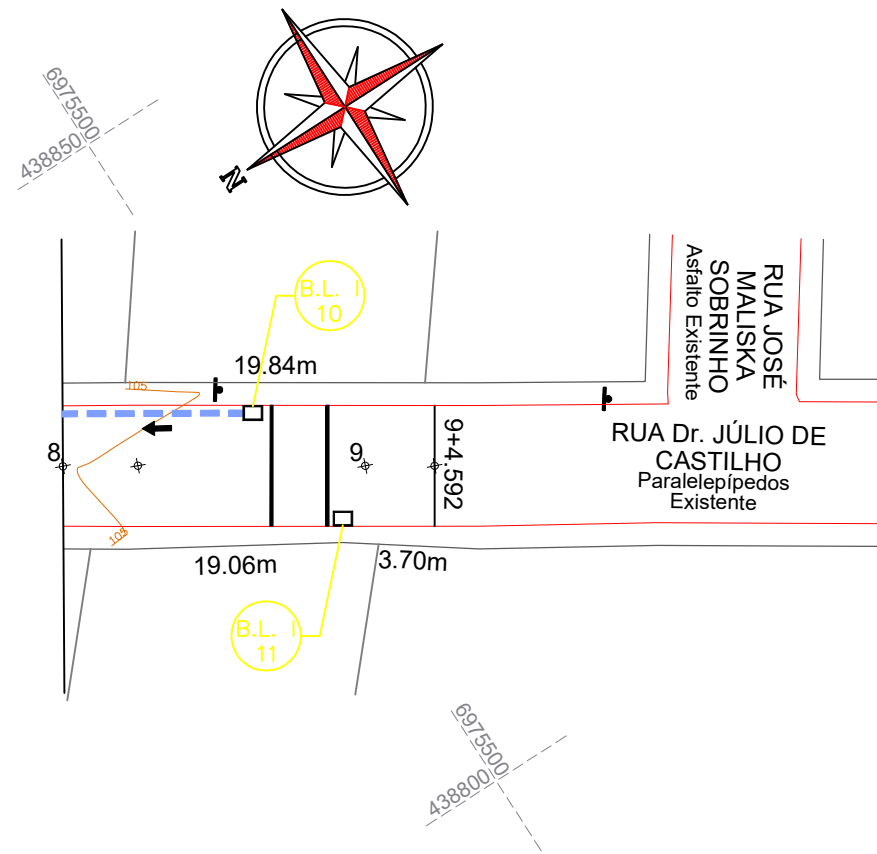


C.C. I - CAIXA CEGA TIPO I - Ø300mm/Ø400mm



CONVENÇÕES

- Dispositivo de Drenagem Novo
- Caixa Cega
- Dreno
- Estaqueamento
- Meio-fio
- Poste
- PV - Poço de Visita
- Tubos Ø400mm a Executar
- Boca de Lobo Tipo 1
- Caixa Cega Tipo 1

ENGENHEIRO RESPONSÁVEL

PREFEITO MUNICIPAL



Projeto:	ANA JÚLIA UNGERICH - ENG. CIVIL-CREA/SC 105.295-8	Projeto:	ANA JÚLIA UNGERICH - ENG. CIVIL-CREA/SC 105.295-8
Desenho:	FELIPE L. PARISOTO	Revisão:	--
Data:	AGOSTO DE 2020	Escala:	1/500
Projeto:	ANDRE BRITO DOTTI - ENG. CIVIL-CREA/SC 162.237-5	Projeto:	ANDRE BRITO DOTTI - ENG. CIVIL-CREA/SC 162.237-5
Desenho:	DENIR NARCIZO ZULIAN - ENG. CIVIL - CREA/SC 50.805-8	Desenho:	DENIR NARCIZO ZULIAN - ENG. CIVIL - CREA/SC 50.805-8
Data:	LUCAS FELIPE BALESTRIN - ENG. AGRÔNOMO - CREA/SC 156.743-7	Data:	LUCAS FELIPE BALESTRIN - ENG. AGRÔNOMO - CREA/SC 156.743-7
Projeto:	MAX MOOSHAMMER - ENG. CIVIL - CREA/SC 139.164-0	Projeto:	MAX MOOSHAMMER - ENG. CIVIL - CREA/SC 139.164-0

Projeto:	DRENAGEM
Trecho:	Est. 8+0,000 - 9+4,592
Prancha:	DRE. 02/03